

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 2:06 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 248 Const Calendar Day: 616 Date: 10-Feb-2014 Monday

Inspector Name: Liu, Tai-Lin Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 07:00 AM 05:30 PM Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 31-May-14 Status: Approved

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather****Temperature** 7 AM 50 - 60 12 PM 50 - 60 4PM 50 - 60**Precipitation****Condition** Cloudy to rainWorking Day ☒ If no, explain:**Diary:**

Dispute

**Tower Activitie**

02-10-14, Monday, Day Shift: 07:00 AM – 05:30 PM, Mostly Cloudy, 61/56 F

\*\*\* Electro Slag Weld (ESW) - Weld Repair on Tower Base Transverse Indications \*\*\*

\* Arrived at Burma SAS office around 07:00 AM. Prepared paper work &amp; went to field,

\* Talked to QA - Simion Ramirez (METS) to find out the field status. He told me that last Saturday, the pro-heat power was off on H / Face B area (half way of welding) when crew left from T1. QC (JR) performed MT on this area early this morning and did not find the crack (QA Simion verified). After that, JR went to pier 7 watching E2 bolt testing on parking log area rest of this morning. QA (Joe) is on vacation, will be back tomorrow.

\* QC (SE), Bonifacio Daquinag (JR) and Bernie Docena were on duty today.

\* Welder Kyle Clowley performed grinding on M / Face A area today.

\* Welder Donald Plumb assisted Paul to mobilize the equipment around the welding area. He also performed grinding on L / Face B area.

\* Zachariah Macdonald performed grinding welds on G / Face A area.

\* Paul Fambrini performed misc. works (such as maintance proheat pad installation or removing).

\* Guowu Chen performed grinding on F / Face A and two other locations.

\* Welder Randy Clayborn performed excavating on G / Face A area.

\* Welder Ernest Connors excavating on L / Face A area, and went home after lunch.

\* Bernie performed UT on H / Face A &amp; B locations, QA (Simion) verified the UT.

\* See QA's reports (Simion Ramirez) for welder's detailed activities.

\* QC Bonifacio Daquinag (JR) worked 10 hours, and Bernie Docena worked 10 hours in ESW repair work today.



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**Job Name:** 04-0120F4    **Inspector Name:** Liu, Tai-Lin    **Diary #:** 248    **Date:** 10-Feb-2014    **Monday**

\*\*\* CCO 366 - ESW Test Sample \*\*\*

- \* Julient & Jonathon performed grinding on edges of test sample, prepared for double plate installation. Worked 8 hours today.
- \* Afternoon, Rocha & Ethan were there to moved around double plate (see picture). They worked 2 hours today.
- \* Richard Garcia also worked 4 hours in this CCO today.
- \* Blue will lay-out the bolt holes on the wall in night shift time schedule.

\*\*\* I have winter training tomorrow and day after tomorrow, Sami will cover the works.

**04-0120F4    Bid Item: 053    T-L01-DSE.053    Tower Lift 01 Diaphram Tower SE Erect structural steel (bridge tower)**

AMERICAN BRIDGE/FLUOR, A JV

### Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	PAUL FAMBRINI	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	DONALD PLUMB	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	CHRISTOPHER BOWLES	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	JOSE TORRES	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	MAN CHUN MA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	BRENDON CHAPMAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Welder	APP	Reggie Humphry	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Operator	JNM	JUSTIN GARRETT	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Safety Coordinator	OTH	GREG ANDERSON	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	MICHAEL JIMENEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	Zach MacDonald	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	GEN	AARON KENT	0.00	2.00	0.00	2.00		<input type="checkbox"/>
Ironworker	JNM	GUOWU CHEN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RANDY CLAYBORN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	ERNEST CONNER	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	KYLE CROWLEY	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	CARLOS ALVARADO MATOS	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	FOR	ERIC SPARKS	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JULIENT POULK	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	ETHAN KENT	0.00	2.00	0.00	2.00		<input type="checkbox"/>
Ironworker	FOR	RICHARD GARCIA	8.00	2.00	0.00	10.00		<input type="checkbox"/>

### Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
*E0020562	WELDING EQUIPMENT						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>
*E0030562	WELDING EQUIPMENT						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>
*E0010562	WELDING EQUIPMENT						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>
2292	WELDER, 600 AMP						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>

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2293	WELDER, 600 AMP					No	
		8.00	2.00	0.00	0.00		<input type="checkbox"/>

### Attachment



Moved plate from V / Face B test sample area



Grinding on V / Face B test sample area (CCO work)



Welder grinding on V / Face B, test sample area (CCO work)



Fender concrete pour



Grinding on V / Face A test sample area ( CCO work)



Crew install double plate on V / Face B area (CCO work)



## Daily Diary Report by Bid Item

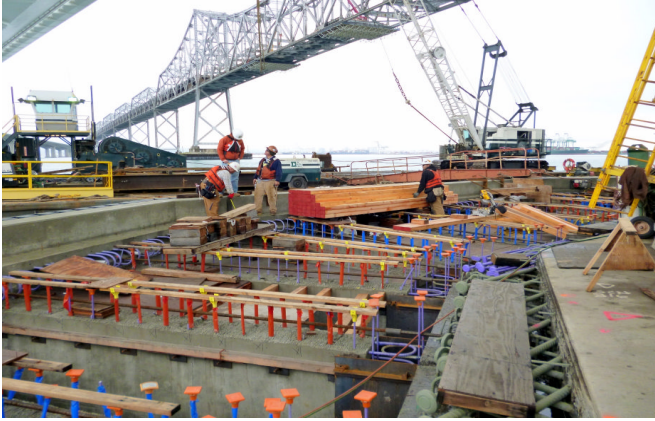
Job Name: 04-0120F4

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Monday



Fender concrete pour preparation



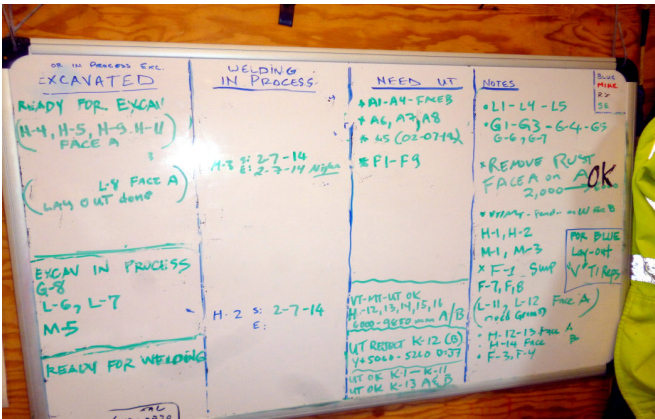
Installed pro-heat pad area on L / Face B area



Paul & Donald performed pro-heat pad removing on M / Face B area



Concrete Pour on Fender



Work progress on the board



Chen performed grinding on F / Face A area